

Figure 1

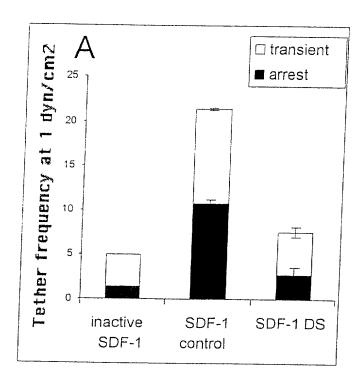


Figure 2

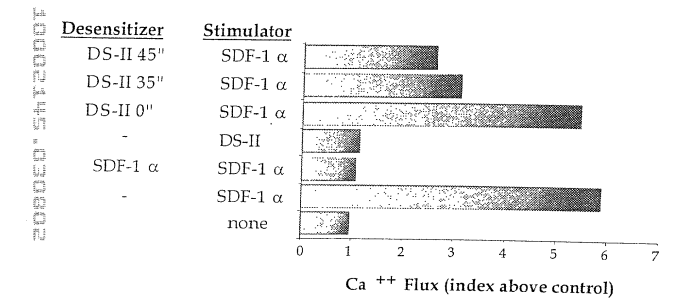
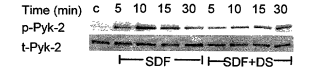
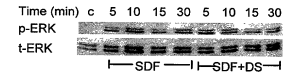
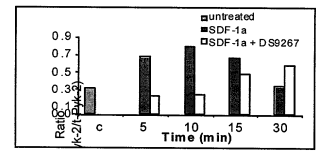


Figure 3.

Figure 4.







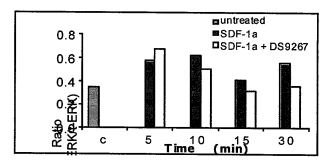


Figure 5.

# Effect of treatment with DS Po912 on 3LL bearing mice

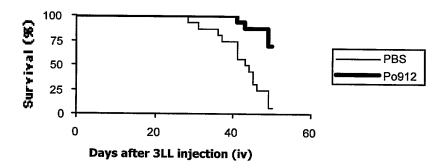
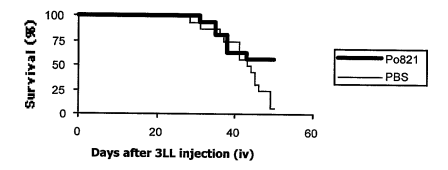


Figure 6.

# Effect of treatment with DS Po821 on 3LL bearing mice



Effect of treatment with DS 1020 on 3LL bearing mice.

Figure 7

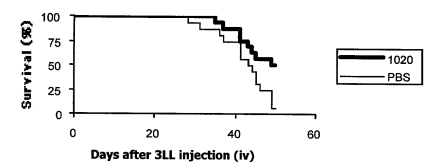
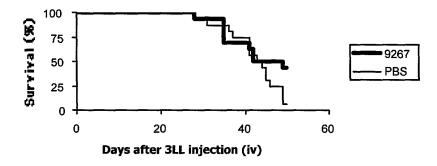


Figure 8.

#### Effect of treatment with DS 9267 on 3LL bearing mice



## Effect of treatment with DS 9517 on 3LL bearing mice

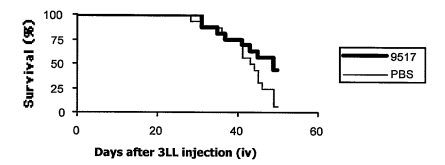


Figure 10

## Effect of treatment with DS 8892 on 3LL bearing mice

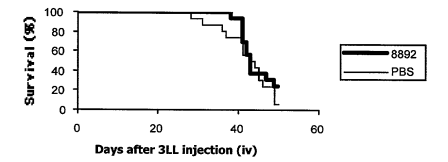


Figure 11

## Effect of treatment with DS 8767 on 3LL bearing mice

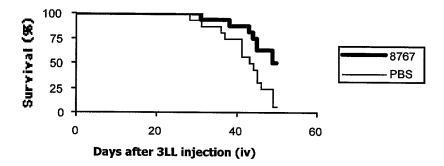


Figure 12

#### Effect of treatment with DS 0895 on 3LL bearing mice

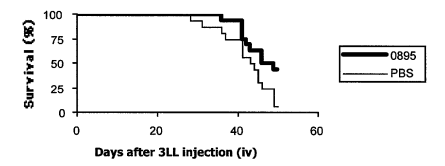
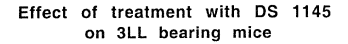


Figure 13



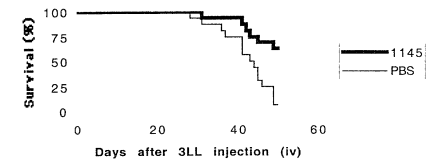
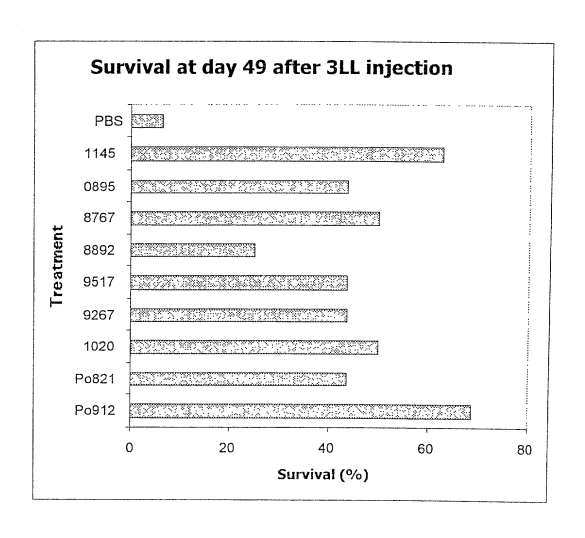


Figure 14



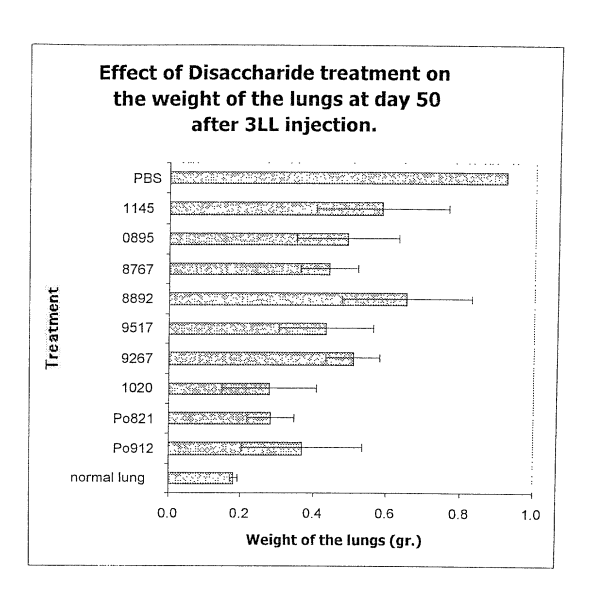


Figure 15

Tables

Table 1. Survival at day 49 after 3LL injection

0003
014
005
)14
)14
4
005
14
8000
)1 )1 )1 )1

<sup>\*</sup> survival (%) = [live mice/total mice] x 100

Table 2. Weights of lungs at day 50 after 3LL injection

Weights ± SD (gr.)	Decrease (%) *
	T
$0.37 \pm 0.17$	60.1
$0.28 \pm 0.07$	69.3
$0.28 \pm 0.13$	69.8
$0.51 \pm 0.07$	44.8
$0.43 \pm 0.13$	53.0
$0.66 \pm 0.18$	28.8
$0.44 \pm 0.08$	52.2
$0.49 \pm 0.14$	46.7
$0.59 \pm 0.18$	36.4
0.92	
	$0.37 \pm 0.17$ $0.28 \pm 0.07$ $0.28 \pm 0.13$ $0.51 \pm 0.07$ $0.43 \pm 0.13$ $0.66 \pm 0.18$ $0.44 \pm 0.08$ $0.49 \pm 0.14$ $0.59 \pm 0.18$

<sup>\*</sup> Decrease (%) = [1-(weights of treated group/weights of control group)] x 100